Refine Search

Search Results -

Terms	Documents	
L26 and L28	22	

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

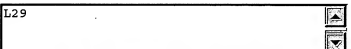
Database: **EPO Abstracts Database**

JPO Abstracts Database

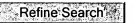
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:













Search History

DATE: Friday, March 24, 2006 Printable Copy Create Case

Name side by side	Query	Hit Count	Set Name result set
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L29</u>	126 and L28	22	<u>L29</u>
<u>L28</u>	118 same 119	28	<u>L28</u>
<u>L27</u>	('20050004317')!.PN.	1	<u>L27</u>
<u>L26</u>	122 not 124	40	<u>L26</u>
<u>L25</u>	not 124	8709374	<u>L25</u>
<u>L24</u>	('20060013849' '20050106117' '6890522')!.PN.	3	<u>L24</u>
<u>L23</u>	('20060013849' '20050106117' '6890522')!.PN.	3	<u>L23</u>
<u>L22</u>	118 and 119 and 120 and L21	43	<u>L22</u>
<u>L21</u>	comb or graft or grafted	150248	<u>L21</u>
<u>L20</u>	stable free radical or atrp or atom transfer radical	2214	<u>L20</u>
<u>L19</u>	macromonomer	3228	<u>L19</u>
<u>L18</u>	macroinitiator or macromolecular initiator	391	<u>L18</u>
<u>L17</u>	bromoisobutyryl and 114	.1	<u>L17</u>

<u>L16</u>	isobutyrylbromide same L11	0	<u>L16</u>
<u>L15</u>	112 and L14	0	<u>L15</u>
<u>L14</u>	20040220346	1	<u>L14</u>
<u>L13</u>	110 and L12	0	<u>L13</u>
<u>L12</u>	isobutyryl same L11	19	<u>L12</u>
<u>L11</u>	multifunctional low molecular or linking	227618	<u>L11</u>
<u>L10</u>	linking and 20040220346	; 1	<u>L10</u>
<u>L9</u>	14 and 18	7	<u>L9</u> .
<u>L8</u>	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '20020106513' '20030236354')!.PN.	7.	<u>L8</u>
<u>L7</u>	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '6930151' '20020106513' '20030236354')!.PN.	8	<u>L7</u>
<u>L6</u>	('20050159556' '6939564' '20030059398' '20030204022' '20060030674' '20060013854' '20050244501' '6930151' '20030236354' '20020106513')!.PN.	10	<u>L6</u>
<u>L5</u>	('20050159556' '6939564' '20040063881' '20030059398' '20030204022' '6852816' '20060030674' '20060013854' '20050244501' '6930151' '20030236354' '20020106513')!.PN.	12	<u>L5</u>
<u>L4</u>	atrp same L3	18	<u>L4</u>
<u>L3</u>	bromoisobutyryl	151	<u>L3</u>
<u>L2</u>	ruthenium and atrp same bromo isobutyryl	1	<u>L2</u>
L1	atrp same bromo isobutyryl	1	L1

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term: Display:	133 and 135 50 Documents in Display Format: - Starting with Number 1
	O Hit List O Hit Count O Side by Side O Image
 	Search Clear Interrupt
·	Search History

DATE: Friday, March 24, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L44</u>	nvt and L36	3	<u>L44</u>
<u>L43</u>	nvt and L42	0	<u>L43</u>
<u>L42</u>	136 and 283	3	<u>L42</u>
<u>L41</u>	136 and 257	4	<u>L41</u>
<u>L40</u>	136 and 226	3	<u>L40</u>
<u>L39</u>	136 and 164	3	<u>L39</u>
<u>L38</u>	136 and octyl	2	<u>L38</u> .
<u>L37</u>	136 and oil bath	8	<u>L37</u>
<u>L36</u>	133 and 135	9	<u>L36</u>
<u>L35</u>	('20020183473' '6759491' '20030185741' '6624262' '6541580' '20020107340' '20040171779' '20040204556' '6716948')!.PN.	9	<u>L35</u>
<u>L34</u>	('20020183473' '6759491' '20030185741' '6624262' '6541580' '20020107340' '20040171779' '20040204556' '6716948')!.PN.	9	<u>L34</u>
<u>L33</u>	128 and 132	12	<u>L33</u>
	('20020183473' '20030139547' '6759491' '20030185741' '6624262'		

<u>L32</u>	'6541580' '6512060' '20020107340' '20040044152' '20040171779' '20040204556' '6716948')!.PN.	12	<u>L32</u>
<u>L31</u>	128 and 130	. 22	<u>L31</u>
<u>L30</u>	('20020183473' '20040242840' '6906158' '20030139547' '6759491' '20030185741' '6624262' '5789487' '6541580' '5945491' '6512060' '20020107340' '20050182220' '6399666' '20040044152' '20040110893' '6124411' '20040171779' '20040204556' '6716948' '6111022' '6162882')!.PN.	22	<u>L30</u>
<u>L29</u>	126 and L28	22	<u>L29</u>
<u>L28</u>	118 same 119	28	<u>L28</u>
<u>L27</u>	('20050004317')!.PN.	1	<u>L27</u>
<u>L26</u>	122 not 124	40	<u>L26</u>
<u>L25</u>	not 124	8709374	<u>L25</u>
<u>L24</u>	('20060013849' '20050106117' '6890522')!.PN.	3	<u>L24</u>
<u>L23</u>	('20060013849' '20050106117' '6890522')!.PN.	3	<u>L23</u>
<u>L22</u>	118 and 119 and 120 and L21	43	<u>L22</u>
<u>L21</u>	comb or graft or grafted	150248	<u>L21</u>
<u>L20</u>	stable free radical or atrp or atom transfer radical	2214	<u>L20</u>
<u>L19</u>	macromonomer	3228	<u>L19</u>
<u>L18</u>	macroinitiator or macromolecular initiator	391	<u>L18</u>
<u>L17</u>	bromoisobutyryl and 114	1	<u>L17</u>
<u>L16</u>	isobutyrylbromide same L11	0	<u>L16</u>
<u>L15</u>	112 and L14	0	<u>L15</u>
<u>L14</u>	20040220346	1	<u>L14</u>
<u>L13</u>	110 and L12	0	<u>L13</u>
<u>L12</u>	isobutyryl same L11	19	<u>L12</u>
<u>L11</u>	multifunctional low molecular or linking	227618	<u>L11</u>
<u>L10</u>	linking and 20040220346	1	<u>L10</u>
<u>L9</u>	14 and 18	7	<u>L9</u>
<u>L8</u>	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '20020106513' '20030236354')!.PN.	7	<u>L8</u>
<u>L7</u>	('20060030674' '20060013854' '20050159556' '20030059398' '20030204022' '6930151' '20020106513' '20030236354')!.PN.	8	<u>L7</u>
<u>L6</u>	('20050159556' '6939564' '20030059398' '20030204022' '20060030674' '20060013854' '20050244501' '6930151' '20030236354' '20020106513')!.PN.	10	<u>L6</u>
<u>L5</u>	('20050159556' '6939564' '20040063881' '20030059398' '20030204022' '6852816' '20060030674' '20060013854' '20050244501' '6930151' '20030236354' '20020106513')!.PN.	12	<u>L5</u>
. <u>L4</u>	atrp same L3	18	<u>L4</u>
<u>L3</u>	bromoisobutyryl	151	<u>L3</u>
<u>L2</u>	ruthenium and atrp same bromo isobutyryl	1	<u>L2</u>
<u>L1</u>	atrp same bromo isobutyryl	1	<u>L1</u>

END OF SEARCH HISTORY